State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary			W	la Lib aggganting av En
Waterbody Name			Waterbody ID Code 1736700	Sample ID (YYYYMMDD-CY-FD)
KURT CREEK		1.8141	1738700	20181022-72-01
Sampling Location				Database Key
	twy 54 br	dge	-26	169405420
SWIMS Station ID 10011759		SWIMS Station KURT CREEK	Name - KURT CREEK HIGHWAY 54 S	TATION 1
Latitude	Longitude		_at/Long Determination Method	(circle) Datum Used if using GPS
44.3516085	-90.252	68386	SWIMS SWDV GP	S WGS84 or NAD83
Basin (WMU) Wate		rshed Name	County	
BLACK RIVER		EAST	FORK BLACK RIVER	WOOD
Sample and Site Descrip				
Sample Collector (Last N TAYLOR HASZ	lame, First)		Project Name WEST DISTRICT NC	STREAM STRATIFIED SITES 2018
Sampling Device				
		Curbor Comple	Folymon	
X D-Frame Kick Net		Surber Sample		
Ponar		Artificial Subst	rate Hess Sampler	Other:
Habitat Sampled				MALLE TO
Riffle		Run	Pool	
Other		Shoreline Com	posite Proportionally-Sar	npled Habitat
Littoral Zone		Profundal Zon		
Total Sampling Time (min	n) Estimated		m ²) Number of Samples in Co	nposite
3		3		Replicate No of
Reason For Sampling		¬		
Least Impacted R	eference	Baseline	Impact / Treatmer	it Site
Control Site		Trend	Other: NCSR	
Water Temp. (C) D.O. (m	ıg/l) D.O. (%	sat.) pH (su)	Conductivity (umhos/cm)	Transparency (cm)
Water Color		,	Estimated Stream Velocity	
Clea	r Turbid	Stained	Slow (< 0.15 m/s)	Moderate
Measured Velocity	circle units m/s or f/s	Averag	e Stream Depth of reach (m)	Average Stream Width of reach (m)
Composition of Substrat		oroont):		<u> 1</u>
Composition of Substrat	te Sampled (F	ercentj.		
Boulders			Rubble	Gravel
Bedrock: (basketball or larger):		ger):	(tennisball to basketball):	(ladybug to tennisball):
Sand: Clay:		Silt/Muck:_30	Overhanging Vegetation:	
Aquatic Macrophytes:) Lear	f Snags:	Coarse Woody Debris:	Other ():
Embeddedness of Subst	trate at Sampl	e Site (%)	Canopy Cover at Sa	ample Site (%)